ANALYSIS OF ZONE ROUTING PROTOCOL IN MANET

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Abstract

MANET is a combination of wireless mobile nodes that communicate with each other without any kind of centralized control or any device or established infrastructure. Therefore, MANET routing is a critical task to perform in dynamic network. Without any fixed infrastructure, wireless mobile nodes dynamically establish the network. Routing Protocols help to communicate a mobile node with the other nodes in the network by sending or receiving the packets. This research paper provides an overview of ZRP by presenting its functionality. The performance of ZRP (Zone Routing Protocol) is analyzed on the basis of parameters Throughput, Load, Data Dropped and Delay using simulator OPNET 14.0.

Index Terms: MANET, Routing Protocols, ZRP

1. INTRODUCTION

Computer networks were originally developed to connect a number of devices through wires so that the devices can share some information and data with each other. With the increase in network sizes, the requirement of inter-network communication was observed, which leads to the development of Internet and suit of protocols. It was necessary to provide network access to the entities which are not physically attached to any wired network. To enable this, the wireless networks were developed. Wireless network is a computer network that utilizes wireless network connection. There are two categories of wireless networks [5]:

- Infrastructured Network
- Infrastructure-less Network.

Infrastructured network contains fixed and wired gateways whereas infrastructure-less network contains multi-hop wireless nodes and it has no fixed infrastructure. MANET comes under the second category. MANET [1] [2] is a temporary wireless network in which no fixed infrastructure is used. So in MANET, topology changes frequently as mobile nodes move independently and change their links to the other nodes very quickly. Each mobile node acts a router and forwards the traffic to the other nodes in the network. If two mobile nodes are within each other’s transmission range, they can communicate directly, otherwise, the nodes in between have to forward the packets for them [4].

A mobile ad hoc network may consist of only two nodes or hundred nodes or thousand nodes as well. The entire collection of nodes is interconnected in many different ways. As shown in Fig-1 there is more than one path from one node to another node. To forward a data packet from source to destination, every node in the hope must be willing to participate in the process of delivering the data packet. A single file is split it into a number of data packets and then these data packets are transmitted through the different paths. At the destination node, all these packets are combined in sequence to generate the original file. The processes are repeated for different paths.

2. ROUTING IN MANET

Routing [4] is the process of transferring a packet from source to its destination. In the routing process, a mobile node will search for a path or route to communicate with the other node in the network. Protocols are the set of rules through which two or more devices communicate with each other. In MANET, routing tables are used for routing purpose. Routing tables contain the information of routes to all the mobile nodes.

The routing protocols in MANET are broadly classified into three categories [2] [4] [6]:

- Proactive or Table Driven Routing Protocols
- Reactive or On-Demand Routing Protocols
- Hybrid Routing Protocols
2.1. Proactive or Table Driven Routing Protocols

In Proactive or Table-Driven [8] Routing Protocols, there are routing tables which contain the information of routes to all the nodes. Routes are predefined in the routing tables and the packets are transferred to the routes. As route is already specified in the table so packet forwarding is faster and as the routes have to be defined first before transferring the packets so overhead is more. All routes are maintained at all the times so latency is low. Some highly used proactive routing protocols are Destination Sequenced Distance Vector (DSDV), Optimized Link State Routing (OLSR), Wireless Routing Protocol (WRP).

2.2. Reactive or On-demand Routing Protocols

In Reactive or On-Demand [1] [15] Routing Protocols, routes are not predefined. For packet transmission, a source node calls for route discovery phase to determine the route. The route discovery mechanism is based on flooding algorithm which employs on technique that a node just broadcasts the packet to all its neighbours and intermediate nodes forwards the packets to their neighbours [4]. Overhead is smaller in reactive protocols but latency is higher. Some reactive protocols are Dynamic Source Routing (DSR), Ad hoc On-Demand Distance Vector (AODV), Temporally Ordered Routing Algorithm (TORA).

2.3. Hybrid Routing Protocols

Hybrid Protocols [6] [7] are the combination of both i.e. Table-Driven and On-Demand protocols. These protocols take the advantage of best features of both the above mentioned protocols. These protocols exploit the hierarchical network architecture and allow the nodes with close proximity to work together to form some sort of backbone, thus increasing scalability and reducing route discovery [3]. Nodes within a particular geographical area are said to be within the routing zone of the given node. For routing within this zone, Proactive i.e. table-driven approach is used. For nodes that are located outside this zone, Reactive i.e. an on demand approach is used. So in Hybrid Routing Protocols, the route is established with proactive routes and uses reactive flooding for new mobile nodes [2]. In Hybrid Routing protocols, some of the characteristics of proactive and some of the characteristics of reactive protocols are combined, by maintaining intra-zone information proactively and inter-zone information reactively, into one to get better solution for mobile ad hoc networks [3].

3. OVERVIEW OF ZRP

The Zone Routing Protocol was the first Hybrid routing protocol [9] [11]. It was proposed to reduce the control overhead of Proactive routing protocol and to decrease the latency of Reactive routing protocol. It is suitable for the networks with large span and diverse mobility patterns. For each node, a separate routing zone is defined. The routing zones of neighboring nodes overlap with each other’s zone. Each routing zone has a radius $\rho$ expressed in hops [9]. The zone includes the nodes whose distance from the source node is at most $\rho$ hops.

In Fig-2, routing zone of radius 2 hops for node A is shown. Routing zone includes nodes all the nodes except node L, because it lies outside the routing zone node A. The routing zone is not defined as physical distance, it is defined in hops. There are two types of nodes for a routing zone in ZRP [9]:

- Peripheral Nodes
- Interior Nodes

The nodes whose minimum distance to central node is exactly equal to the zone radius $\rho$ are Peripheral Nodes while the nodes whose minimum distance is less than the zone radius $\rho$ are Interior Nodes. In Fig. 2, Peripheral nodes are E, F, G, K, M and Interior Nodes are B, C, D, H, I, J. The node L is outside the routing zone of node A.

3.1. ZRP Architecture

The source node sends a route request to the peripheral nodes of its zone. Route request contains source address, the destination address and a unique sequence number. Each peripheral node checks its local zone for the destination. If the destination is not a member of this local zone, the peripheral node adds its own address to the route request packet and forwards the packet to its own peripheral nodes. If the destination is a member of its local zone, it sends a route reply on the reverse path back to the source. The source node uses the path saved in the route reply packet to send data packets to the destination. By adjusting the transmission power of nodes, numbers of nodes in the
routing zone can be regulated. Lowering the power reduces the number of nodes within direct reach and vice versa [10]. ZRP uses both the strategies i.e. Proactive and Reactive routing. Within a routing zone, Proactive strategy is used. Between the routing zones, Reactive strategy is used. ZRP refers to locally proactive routing component as Intra-zone Routing Protocol (IARP). The globally reactive routing component is named as Inter-zone Routing Protocol [9]. Its architecture is shown in Fig-3. IARP maintains routing information of the nodes which are within the routing zone of a node. Route discovery and route maintenance is offered by IERP. When global discovery is needed, if the topology of local zone is known, it can be used to reduce the traffic. Instead of broadcasting a packet, ZRP uses the concept of Bordercasting [10]. Bordercasting packet service delivery is provided by the Bordercasting Resolution Protocol (BRP). The BRP [11] uses a map of an extended routing zone, provided by the local IARP, to construct Bordercast trees along which query packets are directed. The BRP uses very special query control mechanisms to steer route request away from areas of the network that have already covered by the query [11].

3.1. Route Discovery Process

The discover process of ZRP operates as follows [10] [12]:

- The source node first checks whether the destination is within its zone. If so, destination node is known and no further route discovery process is required.
- If the destination is not within the routing zone of source, the source node bordercast a route request to its peripheral nodes.
- The peripheral nodes checks whether the destination node is within their node or not. If so, a route reply is sent back to the source node indicating the route to the destination.
- If the destination node is not available in the routing zones of peripheral nodes, route requests are forwarded to their peripheral nodes.

The route discovery process is shown in the Fig-4.

3.2. Route Maintenance

Route maintenance is important in ad hoc networks, in which links are broken and established as nodes moves relatively to each other with limited radio coverage. Route discovery or route repair must be performed if the route broken or fails. Until the new route is available, packets are dropped or delayed. [9]

In ZRP, the knowledge of the local topology can be used for route maintenance. Link failures and sub-optimal route segments within one zone can be bypassed. Incoming packets can be directed around the broken link through an active multi-hop path. The topology can be used to shorten the routes, for example, when two nodes have moved within each other’s radio coverage. For routed packets, a relaying node can determine the closet route to the destination that is also a neighbour. [9]

4. SIMULATION SETUP

4.1 Simulation Scenario

To analyse the performance of ZRP OPNET 14.0 simulator is used. Three different scenarios are created with varying number of mobile nodes. The three scenarios contain 20, 40 and 60 mobile nodes respectively. The pause time and traffic load are kept constant under all the scenarios. Simulation parameters used for the implementation of ZRP are listed in the Table 1.

4.2 Performance Metrics

Throughput [2]: Throughput is the average rate of successful data packets received at the destination [2]. It is the measure of how fast we can actually send the packets through the
network. It is measured in bits per second (bits/sec or bps) or data packets per second.

Load [6]: Load in the wireless LAN is the number of packets sent to the network greater than the capacity of the network. When the load is less than the capacity of the network, the delay in packets is minimum. The delay increases when the load reaches the network capacity.

Data Dropped: Data dropped is the count of number of bits per second which are dropped during the travelling of signals from source to destination. Data can be dropped due to unavailability of access to medium.

Delay [7]: The packet end-to-end delay refers to the time taken for a packet to be transmitted across the network from source to destination. In other words, it is the time a data packet is received by the destination minus the time a data packet is generated by the source. It is measured in seconds. End. Lost packets due to delay have a negative effect on received quality.

Table-1: Simulation Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simulator</td>
<td>OPNET 14.0</td>
</tr>
<tr>
<td>Protocol Examined</td>
<td>ZRP</td>
</tr>
<tr>
<td>Simulation Time</td>
<td>300 seconds</td>
</tr>
<tr>
<td>Simulation Area</td>
<td>1000m×1000m</td>
</tr>
<tr>
<td>Pause Time</td>
<td>10 sec</td>
</tr>
<tr>
<td>Buffer Size (bits)</td>
<td>256000</td>
</tr>
<tr>
<td>Data Rate (bps)</td>
<td>11 Mbps</td>
</tr>
<tr>
<td>Mobility Model</td>
<td>Random way point</td>
</tr>
<tr>
<td>Mobile Nodes</td>
<td>20, 40, 60</td>
</tr>
</tbody>
</table>

5. RESULTS & DISCUSSION

Throughput: It is observed from the Fig-6 that with 20 nodes the throughput of ZRP is about 20000 bits per second till 1 minute and 40 seconds after that its value increases to 1,20,000 bits per second. With 40 and 60 nodes it gives zero throughput till 1 minute and 40 second. After that the throughput of ZRP is gradually increasing and fluctuating. Maximum value of throughput of 10,000,000 is observed at 3 minute with 60 nodes.

Load: From Fig-7 it is observed that load of ZRP is 0 bits per second till 1 minute and 40 seconds for 20, 40 and 60 nodes. Minimum load is observed with 20 nodes. With 40 and 60 nodes, a high load is observed. Load with 40 and 60 nodes is almost the same. Maximum load of 66,00,000 bits per second is observed with 60 nodes at 4 minute.

Data Dropped: It is observed from the Fig-8 no data is dropped till 1 minute and 40 seconds. Afterwards data is dropped till the end of the simulation. Low data is dropped with 20 nodes. With 40 and 60 nodes the data dropped rate is almost same. Its value is fluctuates between 3,000,000...
bits per second to 58,000,000 bits per second for 40 and 60 nodes. Maximum data dropped rate about 57,000,000 bits per second is observed at 4 minute.

**Fig-8:** Data Dropped

**Delay:** From Fig-9, it is observed that delay of ZRP is high with 60 nodes. Average delay is observed with 40 nodes and minimum delay is observed with 20 nodes. High delay of 19 sec is observed with 60 nodes.

**Fig-9:** Delay

**CONCLUSIONS**

From the results it is concluded that with the increase in number of mobile nodes, ZRP gives high throughput. Load increases with the increase in nodes. With 20 nodes, it gives minimum load but as the nodes increases, a high load is observed. With high load, the delay is also high. Data dropped also increases with the increase in number of nodes.

**REFERENCES**


